This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

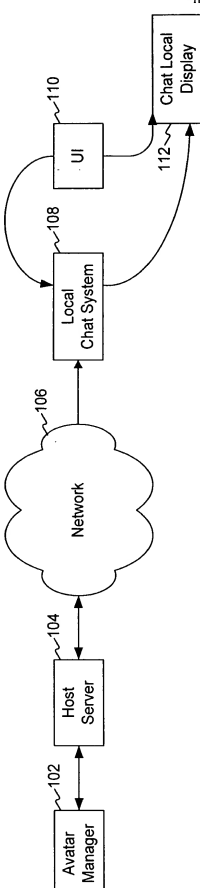
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



Sheet 1 of 22
Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874,0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
Environment



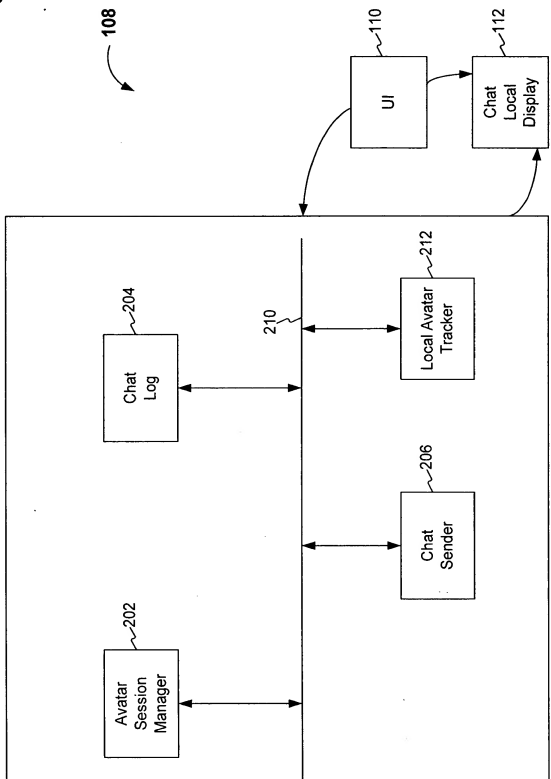


FIG. 2

FIG 3



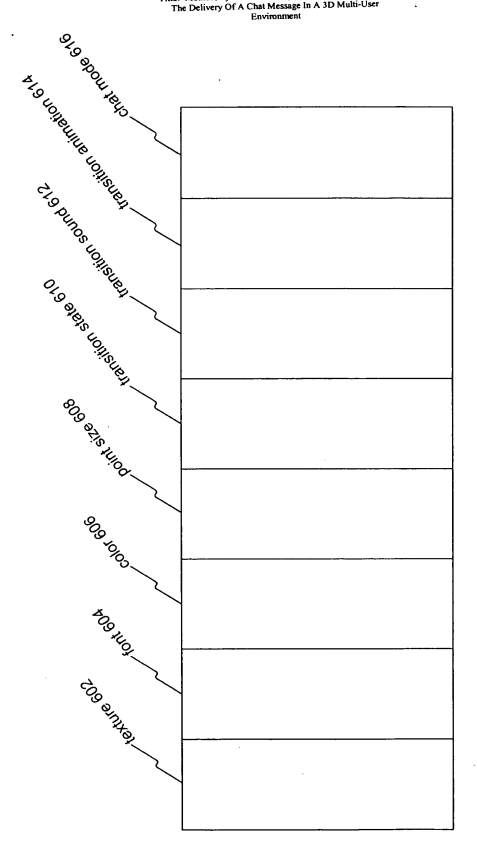
Sheet 5 of 22
Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
Environment

* 15 statement followerd Che no tree age sant fencienteno, Ore baviages ages emistrains Exemplary Chat Wad Objects 502 OUS BURN JOHNNY AOG BORESBUN PULO

FIG. 5

Exemplary Drawing Parameters 514

Sheet 6 of 22
Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For The Delivery Of A Chat Message In A 3D Multi-User
Environment





Sheet 7 of 22

Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600

Title: Method, System And Computer Program Product For The Delivery Of A Chat Message In A 3D Multi-User
Environment

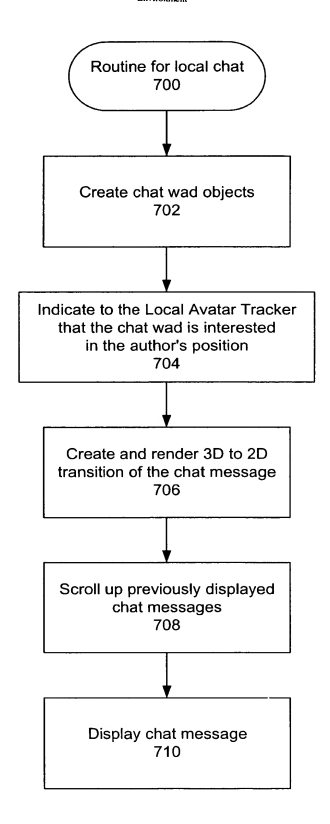


FIG. 7

MAY 1 8 2004 E

Sheet 8 of 22
Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
Environment

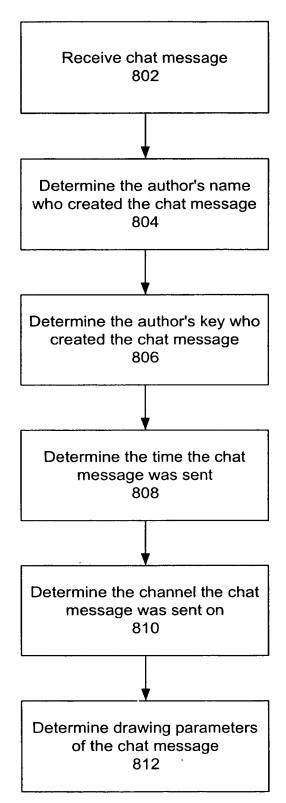


FIG. 8



Sheet 9 of 22
Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
Environment

812

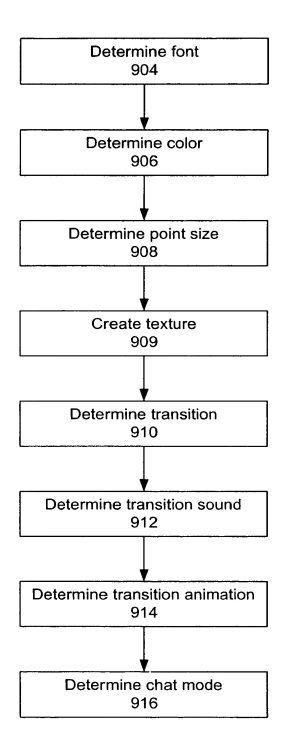


FIG. 9

Appl. No. 09/653,352; Filed: Aug 31, 2000 Dkt No. 1874.0040002; Group Unit: 2153 Inventors: HARVEY, et al Tel: 202-371-2600

Title: Method, System And Computer Program Product For The Delivery Of A Chat Message In A 3D Multi-User Environment

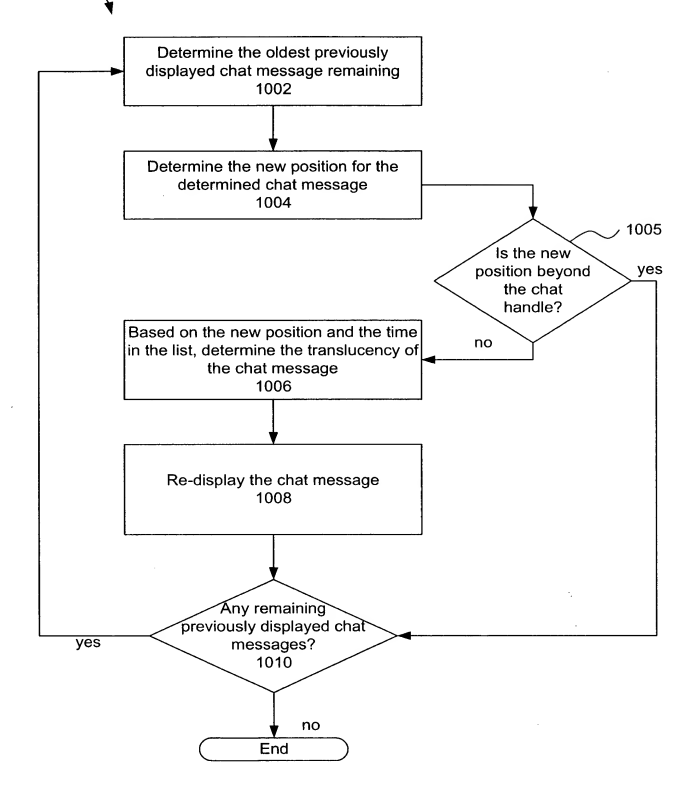
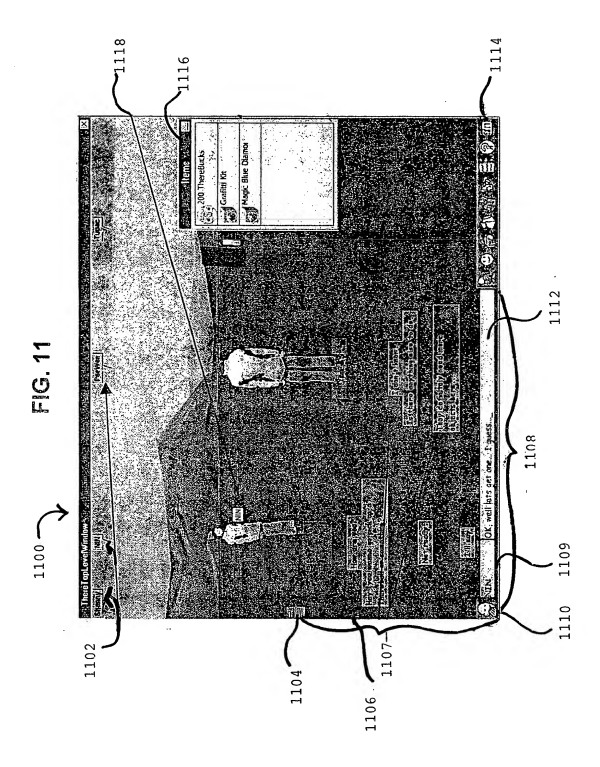


FIG. 10

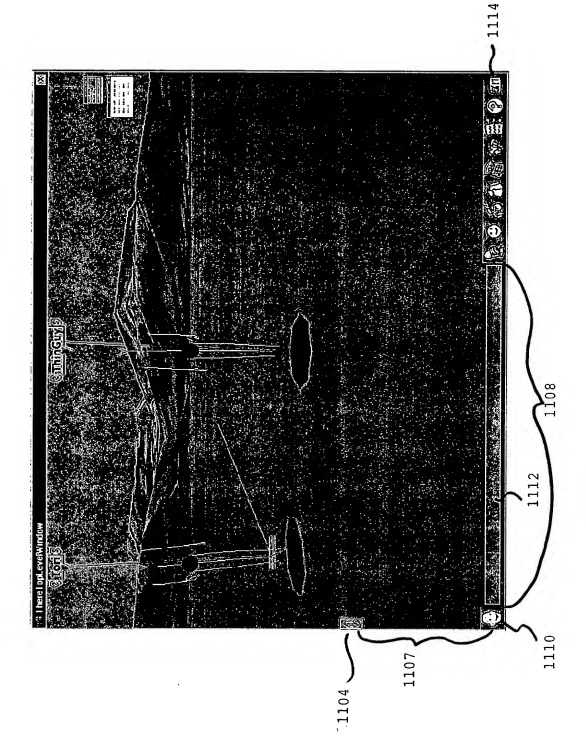


Sheet 11 of 22
Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
Environment



Sheet 12 of 22

Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
Environment



TG. 12



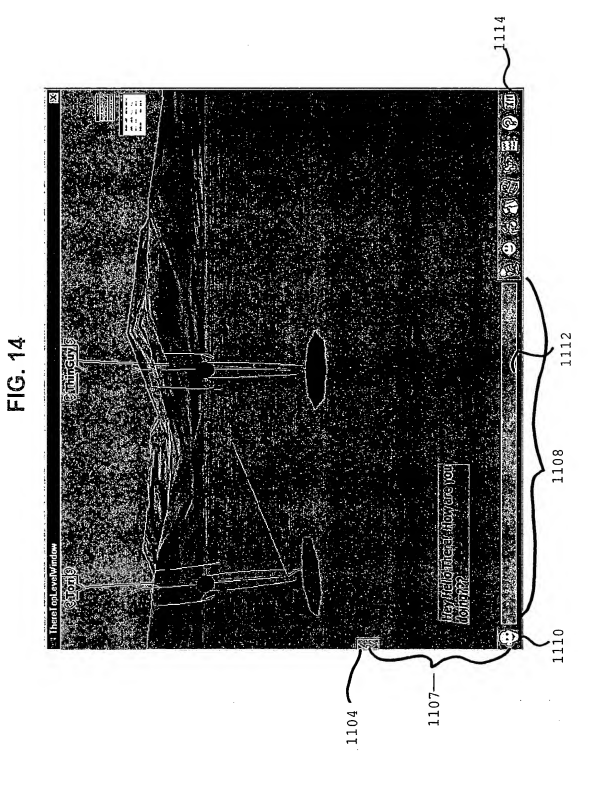
Sheet 13 of 22

Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
Environment

FIG. 13 1108



Sheet 14 of 22
Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
Environment



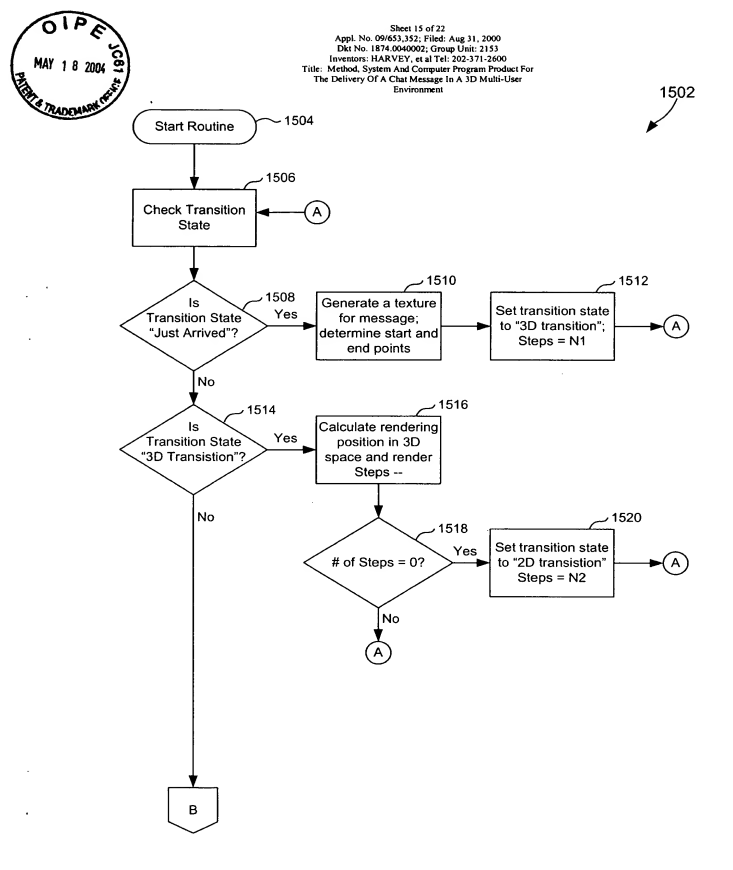


FIG. 15A

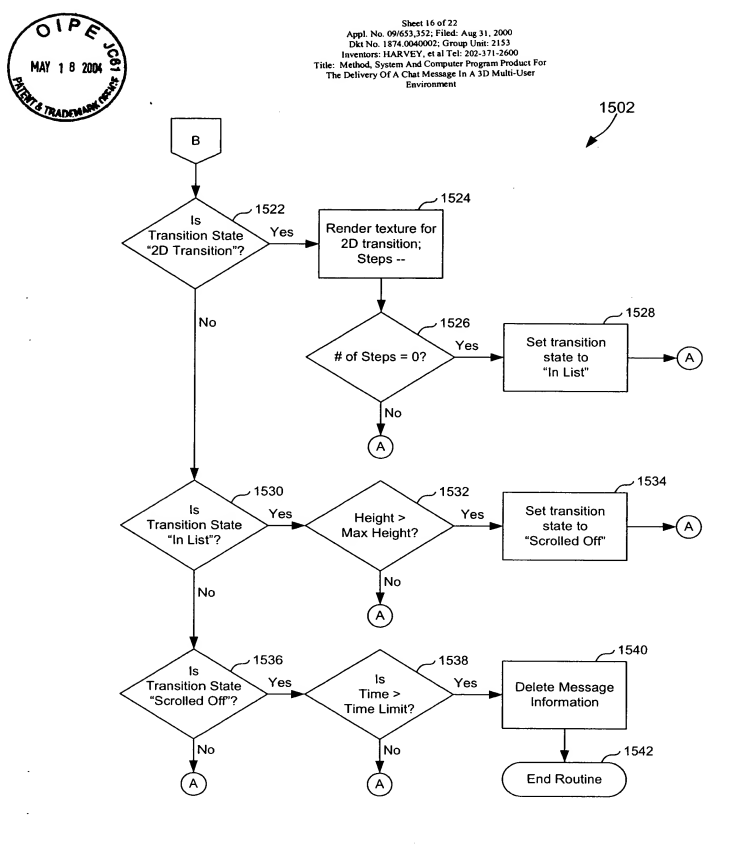


FIG. 15B



Sheet 17 of 22
Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
Environment

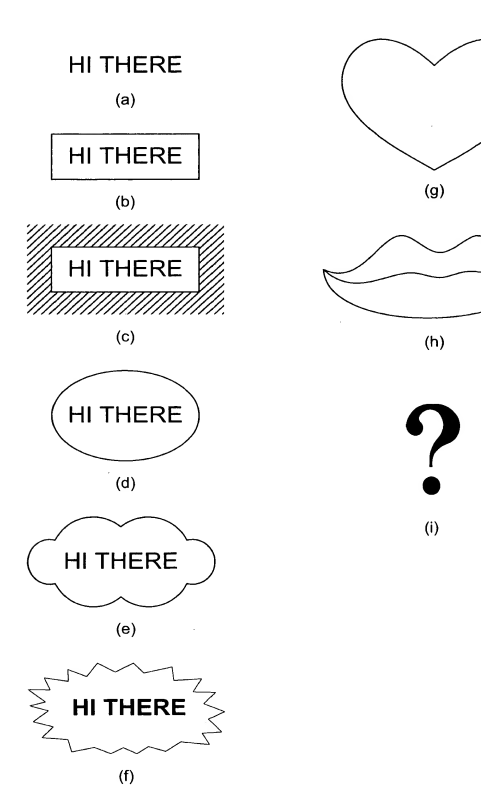


FIG. 16

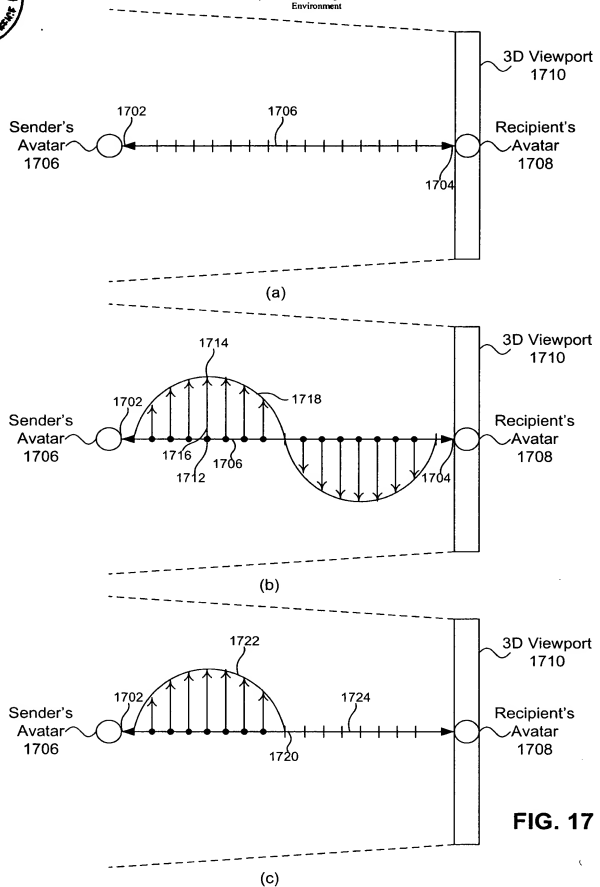


Sheet 18 of 22

Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600

Title: Method, System And Computer Program Product For The Delivery Of A Chat Message In A 3D Multi-User





Sheet 19 of 22

Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For The Delivery Of A Chat Message In A 3D Multi-User
Environment PARTE TRADEN 1802 1802 1804 1804 1806 1806 1808 1808 - 1810 Hello 1812~ Hi There ~1810 (d) _{18,04} (a) _{18,04} 1802 1802 1806 1806 1808 1808 Hi There **- 1810** 1812 — Hello Hi There **~** 1810 (b) (e) 1804 1804 1802 1802 18,06 18,06 Hi There - 1810 Hi There **~** 1810 Hello 1812~ (f) (c)

FIG. 18

Sheet 20 of 22
Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
Environment

1902 1902 1904 1904 19,06 1908 (d) ₁₉₀₄ (a) ₁₉₀₄ 1902 1902 19,06 19,06 1908 Turn Around - 1908 (b) (e) 1904 1904 1902 1902 **1908** 19,06 - 1908 Turn Around (f) (c)

FIG. 19

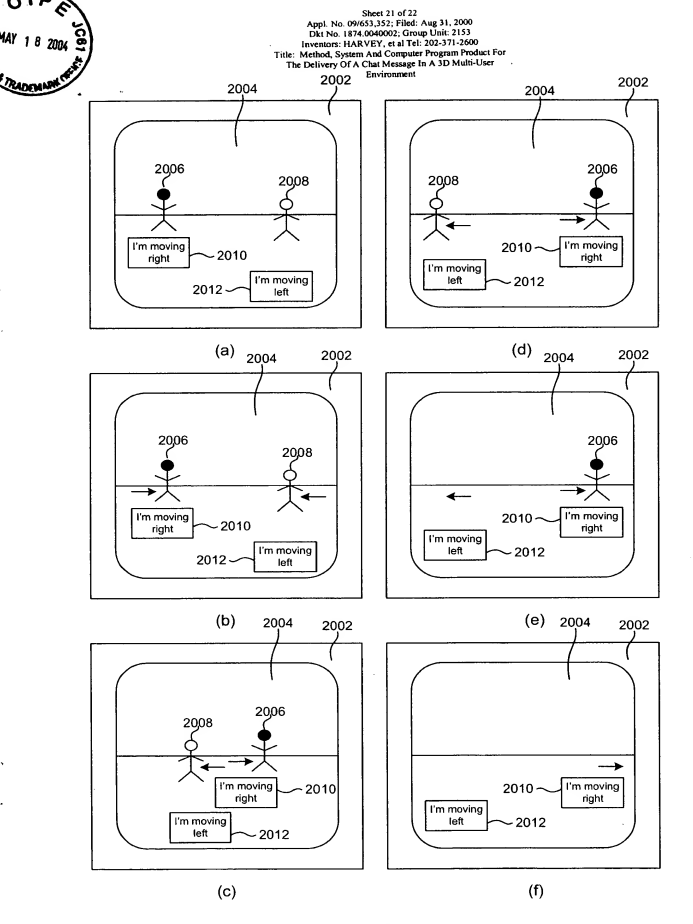


FIG. 20

Sheet 22 of 22
Appl. No. 09/653,352; Filed: Aug 31, 2000
Dkt No. 1874.0040002; Group Unit: 2153
Inventors: HARVEY, et al Tel: 202-371-2600
Title: Method, System And Computer Program Product For
The Delivery Of A Chat Message In A 3D Multi-User
2102
Environment 2102 2102 2104 2104 2,1,06 21,06 2108~ 2110-2109 ~~ 🛧 ~2110 -----2108 Hi There! (d) ₂₁₀₄ (a) _{21,04} 2102 2102 21,06 21,06 2110~ 2110 **→**2109 **→** 2109~ 2108 ~~ Hi There! -2110 Hi There! -2110 (b) (e) 2104 2104 2102 2102 21,06 21,06 2110~ 2109 ∕ → 2108~ Hi There! -2110 Hi There! -2110

FIG. 21

(f)

(c)